WHAT IS CLAIMED IS:

- An edge node that receives content from a NOC via a satellite link and distributes it to a last mile service provider, the edge node comprising:
- one or more media servers with storage devices for storing content, each of which

 can simultaneously serve both live and non-live content;
 - a private VLAN, connected to the media servers, that receives content from the satellite link and distributes it to media servers;
 - a public VLAN, connected to the media servers, that transmits the content from the servers to a last mile service provider;
 - a VPN connecting the public and private VLANs;
 a router connecting the public VLAN and the last mile service provider; and
 - a load balancer connected to the public VLAN.
 - The edge node of claim 1, wherein the one or more media servers, the public VLAN, the private VLAN, the VPN, the router, and the load balancer are configured as a single equipment rack.
 - The edge node of claim 1, where the VPN allows access to the private
 VLAN from a remote location.
 - 4. A method for receiving content in an edge node via a satellite link and distributing it to a last mile service provider, comprising:

Page 63 of 65

Express Mail No. EL920636983US

20



receiving the content from the satellite link at a private VLAN; distributing the received content from the private VLAN to a plurality of media

using a load balancer to select one of the media servers; and

- 5 transmitting the received content from the selected media server through a public VLAN to a last mile service provider.
 - The method of claim 4, further comprising accessing the private VLAN from a remote location using a VPN.

Express Mail No. EL920636983US

servers;